L Number	Hits	Search Text	DB	Time stamp
_	11	<pre>((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and ((field value data information) near10 detect\$4) and (set\$4 near10 (bit byte field parameter\$4)) and ((field value data information) near9 (length size)) and ((field value data information) near10 (ttl (time adj3 liv\$4)))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 15:44
_	4		USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 15:47
-	3		USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 16:49
	8	<pre>((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and (compar\$5 near10 address\$4 same destination same (physical logic\$4))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 16:57
-	45	<pre>((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and (match\$4 near10 address\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21
_	62	<pre>((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22
-	16	<pre>((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and (compar\$5 near10 address\$4 same destination)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 16:58
-	7	<pre>((((ip (internet\$4 protocol)) near5 address\$4)and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and (((mac(media adj3 control\$4)) near5 address\$4)) near10 equal\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 10:45
_	32	(((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 12:18

_	10	<pre>(((((ip (internet\$4 protocol)) near5 address\$4) near10 equal\$4) and ((mac(media adj3 control\$4)) near5</pre>	USPAT; EPO; JPO; DERWENT;	2002/11/22 12:18
		address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)	IBM_TDB	
-	1	<pre>(((((ip (internet\$4 protocol)) near5 address\$4) near10 equal\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 12:28
-	30	((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 13:02
	88	<pre>((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4 near10 differ\$7) not ((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/11/17
	25	((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4 near10 differ\$7) and (ping\$4 arp echo\$4) not ((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4)) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 13:22
-	7	((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4 near10 equal\$4) and (ping\$4 arp echo\$4) not ((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4)) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 14:13

-	8	((ip (internet\$4 protocol) logic\$2) near5 address\$4 near6 destination\$4 near10	USPAT; EPO; JPO;	2002/11/22 13:25
		equal\$4) and (ping\$4 arp echo\$4) not	DERWENT;	
		(((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and	IBM_TDB	
		((mac(media adj3 control\$4)) near5		
		address\$4)) and (icmp (internet\$4 adj2		
		control\$4 adj2 messag\$4 adj2 protocol)))		
		and (ping\$4 arp echo\$4) not ((compar\$4		
İ		match\$4)		
		(internet\$4 protocol)) near5 address\$4)		
		near10 differ\$7) and ((mac(media adj3		
		control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4		
		adj2 protocol))) and (ping\$4 arp echo\$4)		
		and ((compar\$4 match\$4) near10		
		address\$4)))		
-	26	((ip (internet\$4 protocol) logic\$2) near5	USPAT;	2002/11/22
		address\$4 near6 destination\$4 near10	EPO; JPO;	13:31
		<pre>differ\$7) and (ping\$4 arp echo\$4) not ((((((ip (internet\$4 protocol)) near5</pre>	DERWENT;	
		address\$4) near10 differ\$7) and	IBM_TDB	ļ
		((mac(media adj3 control\$4)) near5		
	1	address\$4)) and (icmp (internet\$4 adj2		
]	<pre>control\$4 adj2 messag\$4 adj2 protocol)))</pre>		
		and (ping\$4 arp echo\$4) not ((compar\$4		
		<pre>match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4)</pre>		
		near10 differ\$7) and ((mac(media adj3		
		control\$4)) near5 address\$4)) and (icmp		
		(internet\$4 adj2 control\$4 adj2 messag\$4		
		adj2 protocol))) and (ping\$4 arp echo\$4)		
		and ((compar\$4 match\$4) near10 address\$4)))		
_	159	(((icmp (internet\$4 adj2 control\$4 adj2	USPAT;	2003/11/17
		messag\$4 adj2 protocol)) near10 (echo\$4	EPO; JPO;	14:29
		messag\$4))) and ((ip (internet\$4	DERWENT;	
		protocol)) near5 address\$4 near6	IBM_TDB	
İ_	37	<pre>destination\$4) (((icmp (internet\$4 adj2 control\$4 adj2</pre>	USPAT;	2002/11/22
	1	messag\$4 adj2 protocol)) near10 (echo\$4	EPO; JPO;	14:23
		messag\$4))) and ((ip (internet\$4	DERWENT;	
		protocol)) near5 address\$4 near6	IBM_TDB	
		destination\$4 same (configur\$4 set\$4)	_	
		near10 ((ip (internet\$4 protocol)) near5]	
_	60	address\$4)) (((icmp (internet\$4 adj2 control\$4 adj2	USPAT;	2002/11/22
		messag\$4 adj2 protocol)) near10 (echo\$4	EPO; JPO;	14:35
		messag\$4))) and ((mac (media adj3	DERWENT;	=
		control\$4) physical\$4) near5 address\$4	IBM_TDB	
	11	near6 destination\$4)	11000-	0000/12/22
-	11	((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol)) near10 (echo\$4	USPAT; EPO; JPO;	2002/11/22 14:59
		messag\$4)) same ((mac (media adj3	DERWENT;	17.09
		control\$4) physical\$4) near5 address\$4	IBM TDB	
		near6 destination\$4)	_	
-	322	((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4)	USPAT;	2003/11/17
		control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip	EPO; JPO; DERWENT;	14:28
		internet\$4) near5 address\$4))	IBM TDB	
-	64	((echo\$4 messag\$4) same (mac (media adj3	USPAT;	2003/11/17
		control\$4) physical\$4) near5 address\$4)	EPO; JPO;	14:27
		and ((echo\$4 messag\$4) same ((ip	DERWENT;	
		internet\$4) near5 address\$4 near10 (set	IBM_TDB	
_	19	setting))) ((echo\$4 messag\$4) same (mac (media adj3	USPAT;	2002/11/25
1		control\$4) physical\$4) near5 address\$4)	EPO; JPO;	09:37
		and (echo\$4 same ((ip internet\$4) near5	DERWENT;	i
		address\$4 near10 (set setting))) and ((ip	IBM_TDB	
	l	internet\$4) near5 address\$4)		

-	13	(((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4)	USPAT; EPO; JPO;	2002/11/25 09:27
		and (echo\$4 same ((ip internet\$4) near5	DERWENT;	03.27
		address\$4 near10 (set setting)))) and	IBM TDB	
		(siz\$4 length\$4)	-	
-	153	((echo\$4 messag\$4) same (mac (media adj3	USPAT;	2002/11/25
		control\$4) physical\$4) near5 address\$4)	EPO; JPO;	11:13
		and (((ip internet\$4) near5 address\$4	DERWENT;	
		<pre>near10 (set setting replac\$4 chang\$4)))</pre>	IBM_TDB	
j -	16	(((echo\$4 messag\$4) same (mac (media adj3	USPAT;	2002/11/25
		control\$4) physical\$4) near5 address\$4)	EPO; JPO;	11:03
		<pre>and (((ip internet\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))))</pre>	DERWENT;	
		and (siz\$4 length\$4) and (ttl (tim\$4 adj3	IBM_TDB	
		liv\$4)) and ((ip internet\$4) near5		
		address\$4)		
_	9	(((echo\$4) same (mac (media adj3	USPAT;	2002/11/25
		control\$4) physical\$4) near5 address\$4)	EPO; JPO;	11:22
		and (((ip internet\$4) near5 address\$4	DERWENT;	
		<pre>near10 (set setting replac\$4 chang\$4))))</pre>	IBM TDB	
		not (siz\$4 length\$4) not (ttl (tim\$4 adj3	_	
		liv\$4))		
-	3	(set setting) near5 (predetermin\$6 near5	USPAT	2003/05/30
		(data information parameter header)) and		13:47
		((revers\$4 near4 (arp (address\$4 adj		
l _	131	resolution adj protocol)) rarp)) ((ip internet\$4) near5 address\$4 near10	USPAT;	2003/11/18
-	131	((ip internet\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4)) and	EPO; JPO;	2003/11/18
		(set setting replaced changed) and (size length 1) and (ttl (time 1) and (ttl (time 2) and (ttl (time 3) and (ttl (time	DERWENT;	11:00
		liv\$4))	IBM TDB	
-	48	((ip internet\$4) near5 address\$4 near10	USPAT;	2003/11/17
		(set setting replac\$4 chang\$4) near10	EPO; JPO;	10:19
		destination\$4) and (siz\$4 length\$4) and	DERWENT;	
		(ttl (tim\$4 adj3 liv\$4))	IBM_TDB	
-	35	((echo\$4) same (mac (media adj3	USPAT;	2003/11/17
		control\$4) physical\$4) near5 address\$4)	EPO; JPO;	10:20
		and (((ip internet\$4) near5 address\$4	DERWENT;	
1_	24	near10 (set setting replac\$4 chang\$4))) (set setting) near5 (predetermin\$6 near5	IBM_TDB USPAT	2003/11/17
_	4	(data information parameter header)) same	USPAI	10:20
		(icmp echo ping)		10.20
_	26	(((echo\$4) same (mac (media adj3	USPAT;	2003/11/17
		control\$4) physical\$4) near5 address\$4)	EPO; JPO;	14:23
		and (((ip internet\$4) near5 address\$4	DERWENT;	
		near10 (set setting replac\$4 chang\$4))))	IBM_TDB	
		not ((((echo\$4) same (mac (media adj3	_	
	[control\$4) physical\$4) near5 address\$4)		
		and (((ip internet\$4) near5 address\$4		
		near10 (set setting replac\$4 chang\$4))))		
		not (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4)))		
_	493	(set setting reset\$5) with ((factor\$4)	USPAT	2003/11/18
		with address\$4)	JULIA	18:01
_	356	((factory factories) with address\$4)	USPAT	2003/11/18
		,		10:11
-	2	(((icmp (internet\$4 adj2 control\$4 adj2	USPAT;	2003/11/17
		messag\$4 adj2 protocol)) near10 (echo\$4	EPO; JPO;	14:29
		messag\$4))) and ((ip (internet\$4	DERWENT;	
		protocol)) near5 address\$4 near6	IBM_TDB	
		destination\$4) and (((factory factories)		
		with address\$4))	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000 /11 /15
-	4	((echo\$4 messag\$4) same (mac (media adj3	USPAT;	2003/11/17
		control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip	EPO; JPO; DERWENT;	14:31
		and ((echo;4 messag;4) same ((ip internet;4) near5 address;4)) and	IBM TDB	
		(((factory factories) with address\$4))	1011-100	
-	77	((factory default\$4 factories) with	USPAT	2003/11/17
		address\$4) and (default\$4 same (factory		14:40
		factories))		

So (([factory default34] factories) with address54 and (default34] assems ([factory factories]) with (default34] assems ([factory factories]) with address54) and (echo icmp ping arp rarp) 10 (((factory factories) with address54)) and (echo icmp ping arp rarp) 10 (((factory default34] factories) with address54) and (default34] factory factories) with address54 and (default34] factory factories]) and (echo icmp ping arp rarp) 10 ((factory default34] factory factories)) with address54 assem (address54) and (default34] factory factories) 10 (factory default34] factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factory default34) factories) 10 (factories) 10 (fa					
factories) and (echo icmp ping arp rarp (([factory factories) with address\$4) (([factory factories) with address\$4) (([factory default34 factories) with address\$4) (([factory default34 factories) with address\$4) (([factory default34 factories) with address\$4 (([factory default34 factories) with address\$4 (([factory default34 factories) with address\$4 (([factory default34 factory factories)) (([factory default34 factories) with address\$4 (([factory default34 factory factories)) (([factory default34 factories)) (([factory default34 factories)) (([factory default34 factories)) (([factory defa	_	30	(((factory default\$4 factories) with	USPAT	
Tarp 30			address\$4) and (default\$4 same (factory		16:12
30					
and (echo icmp ping arp rarp) 10 (((factory factories) with address\$4) and (echo icmp ping arp rarp) not (((factory defaults4 factories) with address\$4) address\$4) and (defaults4 same (factory rarp) 10 (icmp ping echo) address\$4		20		110 D 2 M	0000/11/17
10 ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory defaults4 factories) with address\$4)) and (echo icmp ping arp factories))) and (echo icmp ping arp factories))) and (echo icmp ping arp factories)) ping arp factories) ping arp factories) ping arp factories) ping arp factories) ping arp factories) ping arp factories) ping arp factories) ping arp factories) and (echo icmp ping ping ping ping ping echo icmp ping arp factories) ping arp factories) ping arp factories) ping arp factories) and (echo icmp ping ping ping echo icmp ping arp factories) and (echo icmp ping ping ping ping echo) with (est55 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and (echo ping arp factories) ping arp factories) ping arp factories and echo icmp ping ping ping ping ping ping ping pin	_	30	(((lactory factories) with address\$4))	USPAT	, - ,
and (echo icmp ping arp rarp)) not ((((factory default34 factories)) with address34) and (default34 same (factory factories))) and (echo icmp ping arp rarp)) (ping echo) with (set34 reset34) USPAT 2003/11/18	_	10	and (echo icmp ping arp rarp)	מעמטאים	
((((factory defaults) factories) with address\$4) and (defaults) same (factory factories))) and (echo icmp ping arp rarp)) (icmp ping echo) same (set\$4 reset\$4) - 709 (icmp ping echo) with (set\$4 reset\$4) - 108 (icmp ping echo) with (set\$4 reset\$4) - 109 (icmp ping echo) with (set\$4 reset\$4) - 109 (icmp ping echo) with (set\$4 reset\$4) - 100 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) - 100 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) - 100 (icmp internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 reset\$4) with address\$4 reset\$6 reset\$	-	10		USPAI	· · ·
address*4 and (defaults4 same (factory factories)) and (echo icmp ping arp rarp)		:			10.15
factories) and (echo icmp ping arp rarp) (icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 2003/11					
Tarp)					·
same address%4 with address%4 with address%4 with address%4 match%4 with address%4 match%4 with address%4 match%4 with address%4 match%4 with address%4 with a			rarp))		
108	-	709		USPAT	2003/11/18
13 with address\$4 same((compar\$4 match\$34) with address\$4) same((compar\$4 match\$34) with address\$4) same((compar\$4 match\$34) with address\$4) same((compar\$4 match\$34) with address\$4) match\$4 with address\$4 and ((compar\$4 match\$34) with address\$4 with (set setting replac\$4 chang\$4) and (siz\$4 length\$4) and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (t11 (tin\$4 adj3 11v\$4)) length\$4 and (tin\$4 adj2 control\$4 adj2 length\$4 and (length\$4 and (l					
13	-	108		USPAT	
reset\$4 with address\$4 same((compar\$4 match\$34) with address\$4 match\$34 with address\$4 and ((compar\$4 match\$34) with address\$4 and ((compar\$4 match\$4) with address\$4 and ((compar\$4 match\$4) with address\$4 with (set setting replac\$4 chang\$4) and (siz\$4 length\$4) and (ttl (tin\$4 adj3 liv\$4))					
match\$4\ with address\$4\ 114\ 114\ 116\ ((icmp ping arp rarp echo) with (set\$4\ reset\$4\ with address\$4\ and the satting replac\$4\ chang\$4\ match\$4\ with address\$4\ setting replac\$4\ chang\$4\ match\$4\ with address\$4\ setting replac\$4\ chang\$4\ and (siz\$4\ length\$4\ and (ttl (tim\$4\ adj3 liv\$4\) DERWENT; IEM TDB	-	13	((1cmp ping arp rarp echo) with (set\$4	USPAT	
-					10:13
reset\$4 with address\$4 and ((compar\$4 match\$4 with address\$4 with (set setting replac\$4 chang\$4) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4) USPAT 11:54 USPAT USPAT USPAT USPAT 11:54 USPAT	_	114		IICD A TI	2002/11/10
160 ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$41) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT; IRM TDB ((if) internet\$4) with address\$4 with (set setting replac\$4 chang\$4) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4)) USPAT	-	114		USPAI	· · ·
160					11.01
setting replac\$4 chang\$4]) and (siz\$4 EPO, PFO, Deprements	-	160		USPAT:	2003/11/18
length\$4 and (ttl (tim\$4 adj3 liv\$4) IBM TDB (((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) and ((sempar\$4 match\$4) with address\$4) and ((set\$5 chang\$4 updat\$4 refreash\$4 refreash\$4 refreash\$4 refreash\$4 reset\$5) with address\$4 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4) and ((compar\$4 match\$4) with macwith address\$4) and ((compar\$4 with address\$4) and (compar\$4 with address\$4) and (compar\$4 with address\$4) and (compar\$4 wit					
48					'
(set setting replac\$4 chang\$4)) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4))) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) and ((compar\$4 match\$4) with address\$4) and (set\$5 chang\$4 wpdat\$4 refreash\$4 reset\$5) with ip with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 wpdat\$4 refreash\$4 assign\$4 reset\$5) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) - 30 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) - 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) - 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) - 60 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp arp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) - 60 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4					
(siz%4 length%4) and (ttl (tim%4 adj3 liv%4)) and (icomp (internet%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) and ((compar%4 match%4) with address%4) and ((set%5 chang%4 updat%4 refreash%4 reset%5) with ip with address%4) and ((set%5 chang%4 updat%4 refreash%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with ((set%5 chang%4 updat%4 refreash%4 asign%4 reset%5) with address%4) ((icmp (internet%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with ((set%5 chang%4 updat%4 refreash%4 asign%4 reset%5) with (ip internet) with address%4)) and ((compar%4 match%4) with address%4) and (compar%4 match%4) with address%4) refreash%4 asign%4 reset%5) with (ip internet) with address%4) same ((compar%4 match%4) with address%4) same ((compar%4 match%4) with address%4) control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with ((set%5 chang%4 updat%4 refreash%4 asign%4 reset%5) with (ip internet) with address%4) and ((compar%4 match%4) with madress%4) and ((compar%4 match%4) with mac with address%4) - 27 ((icmp (internet%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with ((set%5 chang%4 updat%4 refreash%4 assign%4 reset%5) with (ip internet) with address%4) ((icmp (internet%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with ((set%5 chang%4 updat%4 refreash%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with ((set%5 chang%4 updat%4 refreash%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with (iset%5 chang%4 updat%4 refreash%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with (iset%5 chang%4 updat%4 refreash%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with (iset%5 chang%4 updat%4 refreash%4 assign%4 reset%5) with (ip internet) with address%4)) not ((icmp (internet%4 adj2 control%4 adj2 messag%4 adj2 protocol) ping arp rarp echo) with (iset%5 chang%4 updat%4 refreash%4 assign%4 reset%5) with (ip internet) with address%4) (internet%4 adj2 control%4 adj	-	48			2003/11/18
liv\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) and ((compar\$4 match\$4) with address\$4) - 394 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4) - 77 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) - 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) - 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((icompar\$4 match\$4) with address\$4) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 ((icimp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and (internet\$4 daj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 refreash\$4 assign\$6 reset\$5) with (ip internet) with address\$4) and (internet\$6 daj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 match\$4) with address\$4)) and (internet\$6 daj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 match\$4) with address\$4) and (internet\$6 daj2 protocol) ping arp rarp echo) with (iset\$5 chang\$4 updat\$4 match\$4) with address\$4) with dip internet) with address\$4) with dip internet) with address\$4) and (internet) with address\$4) (internet\$6 adj2 c					11:55
control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) and ((compar\$4 match\$4) with address\$4) and (set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with ip with address\$4) - 394 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4) - 77 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) - 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with madress\$4) and ((compar\$4 match\$4) with madress\$4) and ((compar\$4 match\$4) with address\$4) and (compar\$4 match\$4) with address\$4) and					
ping arp rarp echo) and ((compar\$4 match\$4) with address\$4) and ((set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with ip with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4) with (ip internet) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4) with (ip internet) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4) with (ip internet) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4) updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4) updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4) with (ip internet) with address\$4) with (ip internet) with address\$4) with (ip internet) with address\$4) with address\$4) ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) (set\$5 chang\$4 upda				1	
match\$4) with address\$4) and ((set\$5 chang\$4 updat\$4 refreash\$4 asign\$4 reset\$5) with ip with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4)) same ((compar\$4 match\$4) with address\$4)) same ((compar\$4 match\$4) with address\$4)) and ((compar\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and (compar\$4 match\$4) with ad					
chang\$4 updat\$4 refreash\$4 reset\$5) with ip with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4)) 777 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) - 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4)) same ((compar\$4 mests\$4) adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (internet\$4 adj2 messag\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (internet\$4 adj2 messag\$4 adj2 mes					
ip with address\$4 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4) 77					
- 394 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4)) - 77 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4)) same ((compar\$4 match\$4) with address\$4)) same ((compar\$4 match\$4) with address\$4) with (ip internet) with dadress\$4)) same ((internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) match\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with (set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$5 adja messag\$4 adj2 protocol) ping arp rarp echo)					
messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4)) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) ind ((compar\$4 match\$4) with mac with address\$4) - 50 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4))	_	394		USPAT	2003/11/18
echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with address\$4)) - 77 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) same ((compar\$4 match\$4) with address\$4) same ((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) with (factory with (factory updat\$4 refreash\$4 assign\$4 reset\$5) with (factory updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) with (factory updat\$4 refreash\$4 assign\$4 reset\$5) with (factory updat				002111	1 ' '
address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) ((compar\$4 match\$4) with address\$4) same ((compar\$4 match\$4) with address\$4) same ((compar\$4 match\$4) with address\$4) with (ip internet) with address\$4) same ((compar\$4 match\$4) with address\$4) with (ip internet) with address\$4) refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4) adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4) ind ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4)					
77 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with equivalent adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) same ((compar\$4 match\$4) with address\$4) and ((compar\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) with (ip internet) with address\$4) and ((compar\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4) and ((compar\$4 match\$4) with mac with address\$4) and ((compar\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 messag\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4)					
messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4) - 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) - 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) - 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) - 30 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 assign\$4 reset\$5) with (ip internet) with address\$4) anatch\$4) with mac with address\$4) - 40 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4))	-	77		USPAT	- · · · , , - ·
refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) with (ip internet) with address\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 with address\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 with address\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 with address\$4)) and (set\$5 chang\$4 updat\$4 refreash\$4 with address\$4) and (set\$5 chang\$4 updat\$4 refreash\$					18:02
internet) with address\$4)) and ((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) not ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4))				:	
match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2) messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) ((icmp (internet\$4 adj2 control\$4 adj2) messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
- 26 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) same ((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((cimp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and ((compar\$4 match\$4) with mac with address\$4))					
messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) and (set setting reset\$5) with (factory 443 ((set setting reset\$5) with (factory USPAT 2003/11/18	_	26		USPAT	2003/11/18
echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) - 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) - 443 ((set setting reset\$5) with (factory) USPAT 2003/11/18					1
refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same ((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with (updat\$4 adj2 protocol) ping arp rarp e			echo) with ((set\$5 chang\$4 updat\$4		
((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 pecho) with ((set\$5 chang\$4 updat\$4 pecho) with ((set\$5 chang\$4 updat\$4 pecho) with ((set\$5 chang\$4 updat\$4 pinternet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((cimp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
- 27 ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4) and ((compar\$4 match\$4) with mac with address\$4) - 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4)) not ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4)) and ((compar\$4 match\$4)) and ((compar\$4 match\$4)) and ((compar\$4 match\$4)) and ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) - 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 watch\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) - 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) - 443 ((set setting reset\$5) with (factory USPAT 2003/11/18	_	27		USPAT	
refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with adsign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					13:15
internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 perfeash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
match\$4) with mac with address\$4) (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 patch\$4) match\$4) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
- 50 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 pinternet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and (compar\$4 match\$4) with address\$4)) and (compar\$4 match\$4) with address\$4)) and ((set setting reset\$5) with (factory USPAT 2003/11/18					
messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18	_	50		USPAT;	2003/11/18
echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18				EPO; JPO;	
internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) - 443 ((set setting reset\$5) with (factory USPAT 2003/11/18			echo) with ((set\$5 chang\$4 updat\$4	DERWENT;	
match\$4) with address\$4)) not (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18				IBM_TDB	
(internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
address\$4)) and ((compar\$4 match\$4) with mac with address\$4)) 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
mac with address\$4)) - 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					·
- 443 ((set setting reset\$5) with (factory USPAT 2003/11/18					
	_	443		USPAT	2003/11/18

Search History 11/19/

11/19/03 11:02:04 AM

-	0	(((set setting reset\$5) with (factory	USPAT	2003/11/18
		factories manufact\$6) with address\$4))		18:03
	-	and ((icmp (internet\$4 adj2 control\$4		
		adj2 messag\$4 adj2 protocol) ping arp]
		rarp echo) with ((set\$5 chang\$4 updat\$4		
		refreash\$4 assign\$4 reset\$5) with (ip		
		internet) with address\$4)) and ((compar\$4		
		match\$4) with (mac media hardware) with		
		address\$4)		
-	17	(((set setting reset\$5) with (factory	USPAT	2003/11/18
		factories manufact\$6) with address\$4))		18:11
		and ((compar\$4 match\$4) with (mac media		
		hardware) with address\$4)		1